# 1984 EDITORIAL INDEX

### **JANUARY 1984** Vol. 7, No. 1

"Alphabet and Text in Presentation Graphics": Glenn, Bernice T., Glenn and Associates, p. 10

"Advances in Color Hardcopy Technology"; Higgins, Mike, p. 25
"The Legal Environment of Graphics Software"; Posegate, Davis Robert, Victorio

"CG in Higher Education"; Wagner, Patrice, p. 45
"The Challenge of CAD Training"; Lazear, Thomas J., T&W Systems, p. 49

Departments

Application Briefs: "Merging Education and CADD Technology"; p. 94 Book Review: "Computer Images, State of the Art": reviewed by Wagner, Patrice,

Business Graphics: "Large-Scale Interactive Mapping for Decision Support"; Nicholson, Richard L., Synercom Technology International Inc., p. 60 CAD/CAM: "Developing a Structural Steel Detailing Package"; Potash, Michael

A., Sioux City Foundry Co., p. 75

Conference Review: "Lasers in Graphics, Electronic Publishing in the 80's"; Wagner, Patrice, p. 89

Graphic Arts: John Lewis, Architecture Machine Group, M.I.T.; Wagner, Patrice, p.

Interviews: "More for Less" with Royere, Joe and "Reflections of a Pioneer" with Dunn, Jim; conducted by Higgins, Mike, p. 79

PC Graphics: "Professional Business Systems Survey"; Hutzel, Inge, Computer Graphics Consulting Group, p. 66

Technology Watch: "New Color CRT Technology"; Higgins, Mike, p. 92 Viewpoint: "Computers and the Arts"; Brown, Lew, Gould Inc., p. 87

### **FERRUARY 1984** Vol. 7, No. 2

'Graphics Standards: A Special Report"; Wagner, Patrice, p. 11

"GKS Versus Core"; Wright, Thomas, ISSCO, p. 18

"NAPLPS: More Than Just Videotex"; Goodman, Howard, Practical Business Advice, p. 12

The Case for Core System Standardization"; Sonderegger, Elaine L., ACM SIG-GRAPH, p. 26

'The PHIGS System"; Cahn, Deborah, Lawrence Berkeley Laboratory; McGinnis, Elleen, Hewlett-Packard; Puk, Richard; Seum, Charles, Control Data Corp., p. 33 "Integrating Raster and Vector Systems for Mapping"; Scott, Andrew J., Dipix

Systems Ltd., p. 63 "LANDSAT Imaging and the Study of Volcanoes"; Jafek, Beverly J., Gould Inc., p.

"Device-Independent Tools Systems"; Warner, James R., Precision Visuals, p. 72 "Solving Environmental Problems with Satellite Imagery"; Jafek, Beverly J., Gould Inc.; McLeod, Ronald G., California Institute of Technologies, p. 75

Departments

Book Review: "Graphics Primer for the IBM PC"; reviewed by Higgins, Mike, p.

Business Graphics: "Evaluating Graph and Chart Output"; Weiss, Barbara, p. 81 CAD/CAM: "Trends in a Fiercely Competitive Marketplace"; Brown, Mariene, p.

Conference Review: "AutoFact 5"; Wagner, Patrice, p. 95

Interview: "A Call for More Standards" with Dunn, Robert M. conducted by Wagner, Patrice, p. 47

Wagner, 1906, 1907. Programmer (Pachnology Watch: "The Best of Both Worlds"; Higgins, Mike, p. 91
Viewpoint: "A Pragmatic Look at GKS and Core"; Shepherd, Barry J., IBM, System Products Division, p. 43

### **MARCH 1984** Vol. 7, No. 3

'Preoperative Planning with Interactive Graphics"; Barrett, Charles N., p. 11 'Designing PC Boards with a Centralized Database"; Lawrence, Stephen and Marcus, Lynne, Computervision Corp., p. 21

'Electronic CAD Innovations"; Curry, Carol Kay, Megatek Corp., p. 27

"GES Update"; Parks, Curt. General Dynamics, p. 43
"Automatic Routing of PC Boards"; Barrett, Richard, Racal-Redac Ltd., p. 59

'Selecting a Graphics Terminal"; Nemeth, William G., Intecolor Corp., p. 77

Application Briefs: "Battle Simulations Sharpen Navy Command Skills"; "CAD System Applied to Earthquake Analysis"; "Electrostatic Plotting for Refinery Design"; "Litah Power & Light Saves Mapping Time", p. 81 Book Review: "Computer-Aided Architectural Graphics"; reviewed by Wagner,

Patrice, p. 93

CAD/CAM: "Rounding out a CADD Program Curriculum"; Patel, Bob, University of Houston; Murphy, James, Source Communications Inc., p. 69

Imaging: "Reviving Vintage Movies with Colorization"; Markle, Wilson, Mobile Image Ltd., p. 52

Interview: "Making it in the Marketplace" with Doctor, Louis; conducted by

Wagner, Patrice, p. 70 Technology Watch: "The NUFORM CAD/CAM System"; Raker, Dan, Design and Systems Research, Inc., p. 67

Viewpoint: "Design Automation Requires Vertical Integration"; de Cavaignac, Patrick, Telesis Systems Corp., p. 89

### **APRIL 1984** Vol. 7, No. 4

"Electronic Color Publishing Comes of Age"; Goodstein, David Henry, Inter/ Consult, p. 11

Prepress Systems Become Cost-Effective"; Liebson, Laurence S. and Cheek, Thomas B., Xyvision, Inc., p. 27

'Ergonomics Forum: A Special Report"; Hutzel, Inge, Computer Graphics Consulting Group, p. 41

"CAD/CAM Workstation Trends"; Busick, Edward L., Spectragraphics Corp., p. 59 "Video Disc Technology for Mapping"; Costanzo, Daniel J., U.S. Army Engineer Topographic Laboratories, p. 99

Application Briefs: "Report Production Time Cut by 40 Percent"; p. 102 Book Review: "Computer Aided Design"; reviewed by Stickrod, Randall L., p. 91 Business Graphics: "The Limitations of PC Graphics Packages"; Bassett, Sam, p.

CAD/CAM: "A Renaissance in PCB Design": Votapka, Robert, Telesis Systems Corp., p. 85

Conference Review: "NAVA/ICIA & Commtex Exhibition"; Wagner, Patrice, p. 95 Graphic Arts: AT&T Technologies' "Microscapes: The Hidden Art of High Technology"; Wagner, Patrice, p. 95

Interview: "An Animator Moves into Full-Service Production" with Rosebush, Judson; conducted by Wagner, Patrice, p. 76
PC Graphics: "Professional Quality is Now Possible"; Bassett, Sam, p. 73

Technology Watch: "Voice-Driven Graphics System"; Richan, K. Brook, Modular Computer Systems; Burton, Robert, Brigham Young University, p. 89

Viewpoint: "A Matter of Scruples"; Matthews, Eleanor, Florida Computer Graphics, p. 93

### **MAY 1984** Vol. 7, No. 5

'Integrating Videotex with the Personal Computer"; Davidson, John S., p. 11

"Database Standards for Videotex"; Morris, Gillian A., p. 21

'Computer Graphics in Process Control"; Wagner, Patrice, p. 28

"What Electronic Publishing Can Do For You"; Purcell, Phyllis, Image Sciences, p.

'Thermal Ink Transfer''; Jones, Boyd, Seiko Instruments USA, p. 45 'Examining the CAD/CAM Revolution''; Bellingall, Leigh, p. 69

'Documenting Productivity Gains in CAD"; Lindgren, Richard K., Graceland College, p. 95

### Departments

Application Briefs: "Increasing Shipyard Productivity", p. 120

Book Review: "Microcomputer Graphics, Techniques and Applications"; reviewed by Wagner, Patrice, p. 119

Business Graphics: "Using Color to Best Advantage"; Keller, Kevin, ISSCO, p. 53 CAD/CAM: "Gaining from Integration"; Dunn, Robert M., R. M. Dunn & Associates, p. 101

Graphic Arts: "An Historical View"; Corley, Henry, p. 104

Imaging: "Technical Publishing Systems for Digital Documentation"; Goodstein, David Henry, Inter/Consult, p. 91

Interview: "Steering a New Course at the NCGA" with Knapp, Ellen, conducted by Wagner, Patrice, p. 107

PC Graphics: "PC-Compatibility at a Macintosh Price"; Bassett, Sam, p. 67 Technology Watch: "Presentation Graphics on the IBM PC"; Cool, John, Image Resource Corp., p. 57

Viewpoint: "Evolution or Revolution?": West, John, Cadlinc Inc., p. 113

### **JUNE 1984** Vol. 7, No. 6

Business Graphics Forum"; Hutzel, Inge, Computer Graphics Consulting Group,

"Effective Business Graphics"; Wyman, Peggy, Hewlett-Packard Co., p. 39

"Machine Vision"; Wagner, Patrice, p. 45 "A Case for Analytic Graphics"; Shostack, Christine, Digital Visions, p. 65

Departments Application Briefs: "Providing a "Visual Voice" "; "Graphics Help Keep Shipyard Afloat", p. 88

Book Review: "Color Computer Applications"; reviewed by Bassett, Sam, p. 81 Business Graphics: "How Times Are Changing"; Paller, Alan, AUI Data Graphics,

CAD/CAM: "The Importance of Interaction"; Dunn, Robert M., R. M. Dunn & Associates, p. 71

Conference Review: "The Design Engineering Show"; Wagner, Patrice, p. 87
Digital Portfolio: Images by Stetz, William; Wagner, Patrice, p. 87
Interview: "SIGGRAPH's Chairman Speaks His Mind" with DeFanti, Tom; con-

ducted by Wagner, Patrice, p. 57

Technology Watch: "The Merlin 9200: A Touch of Magic"; Reiss, Mark, Megatek Corp., p. 69

Viewpoint: "Going Against the Tide"; Fain, David, Integrated Automation, p. 79

## **JULY 1984** Vol. 7, No. 7

"Computer Animation in the U.K."; Rosebush, Judson, Digital Effects, p. 14 "Mapping the Suwannee River"; Morgan, Donald O., Suwannee River Water Management District; Smith, Wallace, Woolpert Consultants, p. 20

China Diany - "Nao Views of the People's Republic" (Intro.); Barrett. Charles N., p. 29; "Establishing a Foothold"; Richter, Edward J., Tektronix, Inc., p. 32; "Negotiating with the Chinese"; North, John, R., International Imaging Systems, p. 34

"Municipal Planning in Saudi Arabia"; Hanigan, Francis L., TCB Data Systems, Inc., p. 37

"A Shadow Algorithm for Hyperspace"; Liu, Mei-chi, Eyring Research Institute; Burton, Robert and Campbell, Douglas, Brigham Young University, p. 51 '3-D Images for the Film Industry''; Tyler, W. Mike, Ramtek Corp., p. 62

"An Object-Oriented Graphical Kernel System"; Lubinski, Thomas, Sherrill-Lubinski; Hutzel, Inge, Computer Graphics Consulting Group, p. 69 "VLSI Graphics Chips Ease Design"; Bassett, Sam, p. 77

Departments

Book Review: "The Practical Guide to Teletext and Videotex"; reviewed by Raggett, Michael, Intelfax, Inc., p. 107

Business Graphics: "Preparing the Presenter"; Hatfield, Marshall R., 3M Audio Visual Division, p. 107

CAD/CAM: "Extracting Intelligent Data from Drawings"; Patel, Bob and Waddell, B. Tiger, Bechtel, p. 100 Conference Review: "Videotex '84"; Raggett, Michael, Intelfax, Inc., p. 97

Digital Portfolio: "Summer Olympics TV Images" by Carter, Joni; Wagner, Patrice, p. 87

Imaging: "France's SPOT Satellite"; Milinusic, Tomislav, Athabasca University, p. 43

Interview: "CGW Interviews Ronald McElhaney"; conducted by Wagner, Patrice, p. 91

PC Graphics: "Menu-Driven Thematic Mapping"; Reid, Donald, p. 89 Technology Watch: "Electrohome's New Video Projection System"; Schmidt, Terry C., Electrohome Limited, p. 83

### **AUGUST 1984** Vol. 7, No. 8

'Paint/Animation System Survey"; Hutzel, Inge, Computer Graphics Consulting Group; Peters, Charles, CHP and Associates, p. 11

'The Maya Project"; Kerlow, Isaac Victor, p. 30

"A Digital Fairy Tale"; McKenna, Gregory, p. 38

"Computer Graphics in Strategic Design"; Alverson, Claude, Landor Associates, p. 41

'Presentation of Hypothesized 4-D Phenomena"; Isaacson, Paul L., Evans and Sutherland Computer Corp., Burton, Robert and Campbell, Douglas, Brigham Young University, p. 48

ner, Patrice, p. 77

Departments

CAD/CAM: "Iconic Expert Systems"; Dunn, Robert M., R. M. Dunn & Associates,

Interview: "CalComp Assumes an Aggressive Stance" with Conlin, William; conducted by Cook, Carla Winslow, p. 65 Technology Watch: "Digital Engineering Enters the Terminal Marketplace"; Wag-

Viewpoint: "DOD's Software Engineering Institute"; Pattie, Kenton, ICIA, p. 72

### SEPTEMBER 1984 Vol. 7, No. 9

"Solid Modeling for Mechanical Engineering"; Wagner, Patrice, p. 10
"Industrial Applications of a Geometric Modeler"; Stark, John, Battelle Geneva Research Centres, p. 26

"Enhancing Engineering Education"; Drinkard, Kathy and Krakauer, Jake, Megatek; Freeman, Jim; Bryant, Craig; Bailey, Mike, Purdue University CADLAB, p.

Simulation in CAE Research"; Strucinski, Mitchell J., p. 43

"Multiple Windows for Improved Productivity"; Stambaugh, Torn, CADMUS Computer Systems, p. 51

### Departments

Application Briefs: "3M's Timesharing-to-Relational Database Transition", p. 79 Book Review: "Usability Issues and Health Concerns of Visual Display Terminals"; reviewed by Cook, Carla Winslow, p. 72

Business Graphics: "Driving Forces Lead to Explosive Growth"; Tauber, Al, Verticom, Inc., p. 69

Conference Review: "NAB '84"; Watkins, Robert, Creative Services for Television, p. 75

Digital Portfolio: images by Caldwell, Craig: Wagner, Patrice, p. 62

Interview: "A Consultant Discusses Solid Modeling" with Johnson, Robert, R. H. Johnson & Associates; conducted by Cook, Carla Winslow, p. 59

PC Graphics: "Converting Micros into Engineering Workstations"; Aseo, Joseph A. p. 65

### **OCTOBER 1984** Vol. 7, No. 10

'Omnimax"; Wagner, Patrice, p. 10

"The GKS Advantage"; Waggoner, Clinton N., Nova Graphics International Corp.,

"Automating Database Capture for CAD/CAM"; Stover, Richard N., CAD/CAM Advisors Inc., p. 45

"A Discussion of CG in Broadcasting"; Watkins, Robert, Creative Services for Television; Black, Peter, Xiphias; Shoup, Dick, Aurora Systems; Harrison, Lee, Computer Image Corp.; Taylor, Richard, Quantel Ltd., p. 59

"A New Mathematics for Solids Processing"; Meagher, Donald J., Phoenix Data Systems, p. 75

Departments
Book Review: "Solid Modeling in Computer Graphics"; reviewed by Wagner, Patrice, p. 100

CAD/CAM: "Interior Design Development with CADD"; Wolf, Robert Lee, Iowa State University, p. 101

Conference Review: "The Summer of '84: Shows, Shows and More Shows": Wagner, Patrice, p. 91 Graphic Arts: "Creating Computer Animation for Network Television"; Kerr, Breene,

Breene Kerr Productions, p. 70 Imaging: "Shedding New Light on a Changing Market"; Stickrod, Randall L., p.

Interview: "Lucasfilm Enters the Fray" with Catmull, Ed; conducted by Cook,

Carla Winslow, p. 89 PC Graphics: "IBM PC Clone with an LCD"; Bassett, Sam, p. 69

Technology Watch: "The Boidest Product Development in Recent History?"; Stickrod, Randall L., p. 97

Viewpoint: "Opportunities Abound in the IBM Environment"; Leavitt, John B., CGX Corp., p. 104

### NOVEMBER 1984 Vol. 7, No. 11

"CAD Research for Architects"; Wagner, Patrice, p. 11

'CAD and Office Management"; Kehr, Rick E., Steelcase Inc., p. 20

'Affordable Graphics"; McGrath, Richard A., Studio 7 Technical Documentation,

Solid Modeling on a Microcomputer"; Berlin, Edwin, Cubicomp Corp., p. 39

"Advanced Techniques for Solid Modeling"; Van Hook, Tim, Adage Inc., p. 45 Departments

Application Briefs: "Mapping Out Schematic Designs for Power Plants"; "Salk Institute Solves Publication Graphics Dilemma"; "Newspapers Published Via Institute Solves Publication Graphics Dilemma"; "Newspapers Published Via Satellite During Olympics"; "CAD/CAM Permits Design of Toothless Gear"; "Animating the Book of Revelations" p. 79

Business Graphics: "Personal Computer Standards"; Brag, Johan, Brag Systems, p.

Conference Review: "Eurographics '84"; Wagner, Patrice, p. 75 Graphic Arts: Susan Brown, "Plotter Weavings"; Wagner, Patrice, p. 70 Interview: "Plotting the Future" with Lloyd, Bill; conducted by Cook, Carla Winslow, p. 73

Technology Watch: "A Breakthrough in CAD Input"; Austin, Jerry, p. 63 Viewpoint: "Traditional CAD Marketing Strategies"; Winslow, James J., Diginetics Inc., p. 67

### **DECEMBER 1984** Vol. 7. No. 12

"LED Display for Avionics"; Wright, John C., Litton Systems Canada Ltd. p. 17 "Rating Raster Graphics Systems: A Grade-Point Methodology"; Kamhis, Daniel N., Cubic Corp., Defense Systems Division, p. 11

'The Search for a Portable Display Technology"; Nakamura, Karl S., Grid Systems,

p. 27

"1984: Year In Review"; Stickrod, Randall L. and Wagner, Patrice, p. 31 "Practical Implementation of GKS: Avoiding the Standards Dilemma"; Scott, Geoffrey M., Precision Visuals Inc., p. 35

The Winners and Losers"; Cook, Carla Winslow, p. 23

Digital Portfolio: Images by Gardiner, Jeremy; Wagner, Patrice, p. 46

Interview: "Mapping a New Direction at Synercom" with Moore, Thomas; conducted by Stickrod, Randall L., p. 53

PC Graphics: "A Better Solution than Dedicated Terminals": Phillips, Corley and Lingel, Charles, Grafpoint, p. 40

Viewpoint: "An Alternative View of the Shakeout"; Lindgren, Richard K., Graceland College, p. 48

# 1984 SUBJECT INDEX

## BUSINESS GRAPHICS

"Large-Scale Interactive Mapping for Decision Support"; Nicholson, Richard L., Synercom Technology International Inc., Jan., p. 60

"Professional Business Systems Survey"; Hutzel, Inge, Computer Graphics Con-

sulting Group, Jan., p. 66 "Evaluating Graph and Chart Output"; Weiss, Barbara, Keystone Educational

Design, Feb., p. 87

"Using Color to Best Advantage"; Keller, Kevin, ISSCO, May, p. 53
"Business Graphics Forum"; Hutzel, Inge, Computer Graphics Consulting Group, June, p. 11

"Effective Business Graphics"; Wyman, Peggy, Hewlett-Packard Co., June, p. 39 "A Case for Analytic Graphics"; Shostack, Christine, Digital Visions, June, p. 65 "How Times are Changing"; Paller, Alan, AUI Data Graphics, June, p. 83

"Preparing the Presenter"; Hatfield, Marshall R., 3M Audio Visual Division, July, p. 107

"Driving Forces Lead to Explosive Growth"; Tauber, Al, Verticom, Inc., Sept., p. 69 "Affordable Graphics"; McGrath, Richard A., Studio 7 Technical Documentation, Nov. p. 29

'Personal Computer Graphics Standards"; Brag, Johan, Brag Systems, Nov., p. 57

### INTERNATIONAL

"China Diary: Two Views of the People's Republic"; Barrett, Charles N., July, p.

"China Diary: Establishing a Foothold"; Richter, Edward J., Tektronix Inc., July, p. 32

'China Diary: Negotiating with the Chinese"; North, John, International Imaging Systems, July, p. 34

'Municipal Mapping in Saudi Arabia''; Hanigan, Francis L., TCB Data Systems Inc., July, p. 37

'Computer Animation in the U.K."; Rosebush, Judson, Digital Effects, July, p. 14 "France's SPOT Satellite"; Milinusic, Tomislav, Athabasca University, July, p. 43 "Eurographics '84"; Wagner, Patrice, Nov., p. 75

### CG TECHNOLOGY

"Advances in Color Hardcopy Technology"; Higgins, Mike, Jan., p. 25 "New Color CRT Technology"; Higgins, Mike, Jan., p. 92

'Integrating Raster and Vector Systems for Mapping"; Scott, Andrew J., Dipix Systems Limited, Feb., p. 63

"Device-Independent Tools Systems"; Warner, James, Precision Visuals, Feb., p. 72 "Selecting a Graphics Terminal"; Nemeth, William G., Intecolor Corp., March, p.

"Video Disc Technology for Mapping"; Costanzo, Daniel J., U.S. Army Engineer Topographic Laboratories, April, p. 99

"Computer Graphics in Process Control"; Wagner, Patrice, May, p. 28 'Thermal Ink Transfer"; Jones, Boyd, Seiko Instruments USA, May, p. 45

"A Shadow Algorithm for Hyperspace"; Liu, Mei-chi, Eyring Research Institute; Burton, Robert and Camphell, Douglas, Brigham Young University, July, p. 51

"An Object-Oriented Graphical Kernel System"; Lubinski, Thomas, Sherrill-Lubinski; Hutzel, Inge, Computer Graphics Consulting Group, July, p. 69

'Presentation of Hypothesized 4-D Phenomena''; Isaacson, Paul L., Evans and Sutherland Computer Corp.; Burton, Robert and Campbell, Douglas, Brigham Young University, Aug., p. 48

"Multiple Windows for Improved Productivity": Stambaugh, Tom. CADMUS Computer Systems, Sept., p. 51

"A New Mathematics for Solids Processing": Meagher, Donald J., Phoenix Data Systems, Oct., p. 75

"Advanced Techniques for Solid Modeling"; Van Hook, Tim, Adage inc., Nov., p.

"A Breakthrough in CAD Input"; Austin, Jerry, Nov., p. 63

### CAD/CAM

"Developing a Structural Steel Detailing Package": Potash, Michael A., Sioux City Foundry Co., Jan., p. 75

Trends in a Fiercely Competitive Marketplace"; Brown, Mariene, Feb., p. 81

"AutoFact 5"; Wagner, Patrice, Feb., p. 95

"Designing PC Boards with a Centralized Database"; Lawrence, Stephen and Marcus, Lynne S., Computervision Corp., March, p. 21

"Electronic CAD Innovations"; Curry, Carol Kay, Megatek Corp., March, p. 27
"Automatic Routing of PC Boards"; Barrett, Richard, Racal-Redac Ltd., March, p.

"CAD/CAM Workstation Trends"; Busick, Edward L., Spectragraphics Corp., April, p. 59

"A Renaissance in PCB Design"; Votapka, Robert, Telesis Systems Corp., April, p.

'Examining the CAD/CAM Revolution"; Bellingall, Leigh, May, p. 69

'Documenting Productivity Gains in CAD"; Lindgren, Richard K., Graceland College, May, p. 95

'Gaining from Integration''; Dunn, Robert M., R. M. Dunn & Associates Inc., May, p. 101

'Machine Vision"; Wagner, Patrice, June, p. 45

'The Importance of Interaction": Dunn. Robert M., R. M. Dunn & Associates Inc., June, p. 71

"The Design Engineering Show"; Wagner, Patrice, June, p. 87

'VLSI Graphics Chips Ease Design"; Bassett, Sam, July, p. 77 "Extracting Intelligent Data from Drawings"; Patel, Bob and Waddell, B. Tiger,

Bechtel, July, p. 100 "Iconic Expert Systems"; Dunn, Robert, M., R. M. Dunn & Associates Inc., Aug., p. 69

"Solid Modeling for Mechanical Engineering"; Wagner, Patrice, Sept., p. 10
"Industrial Applications of a Geometric Modeler"; Stark, John, Battelle Geneva Research Centres, Sept., p. 26

"Simulation in CAE Education"; Strucinski, Mitchell J., Sept., p. 43

"Converting Micros into Engineering Workstations"; Aseo, Joseph A., Sept., p. 65 "Automating Database Capture for CAD/CAM"; Stover, Richard N., CAD/CAM Advisors, Inc., Oct., p. 45

"Interior Design Development with CAD"; Wolf, Robert Lee, Iowa State University, Oct. p. 101

"CAD Research for Architects": Wagner, Patrice, Nov., p. 11

"CAD and Office Management"; Kehr, Rick E., Steelcase Inc., Nov., p. 20

"Solid Modeling on a Microcomputer"; Berlin, Edwin, Cubicomp Corp., Nov., p.

"Advanced Techniques for Solid Modeling"; Van Hook, Tim, Adage Inc., Nov., p.

## **EDUCATION**

"CG in Higher Education"; Wagner, Patrice, Jan., p. 45

"Rounding Out a CADD Program Curriculum"; Patel, Bob, University of Houston; Murphy, James, Source Communications, Inc., March, p. 69

Enhancing Engineering Education"; Freeman, Jim; Bryant, Crałq, Bailey, Mike, Purdue University CADLAB; Drinkard, Kathy and Krakauer, Jake, Megatek Corp., Sept., p. 35

### **ERGONOMICS**

'Ergonomics Forum''; Hutzel, Inge, Computer Graphics Consulting Group, April,

# **GRAPHIC ARTS**

"Alphabet and Text in Presentation Graphics"; Glenn, Bernice T., Glenn and Associates, Jan., p. 10

"Lasers in Graphics, Electronic Publishing in the 80's"; Wagner, Patrice, Jan., p. 89 'Reviving Vintage Movies with Colorization"; Markle, Wilson, Mobile Image Ltd., March, p. 52

"Electronic Color Publishing Comes of Age"; Goodstein, David Henry, Inter/ Consult, April, p. 11

'Prepress Systems Become Cost-Effective"; Liebson, Laurence and Cheek, Thomas, Xvvision, Inc., April, p. 27

The Monotone Electronic Prepress Marketplace"; Harris, Barry V., Dunn Technology Inc., April, p. 31

"NAVA/ICIA & Commtex Exhibition"; Wagner, Patrice, April, p. 95

"What Electronic Publishing Can Do for You"; Purcell, Phyllis, Image Sciences,

"Technical Publishing Systems for Digital Documentation"; Goodstein, David Henry, Inter/Consult, May, p. 91